	Start	Date note
1994	10/27/1994	
1995	4/10/1995	
1996	4/15/1996	"scheduled" date not confirmed
	Scheduled date: "4/15/1997 or as weather permits"	
	Later: Due to weather in the spring, the system was started late this year; therefore, this second quarter monitoring report [12/11/97]	
1997	is the final monitoring event for 1997."	Only six months?
1998	5/1/1998	"scheduled" date not confirmed 1st monitoring performed on March 18; report
1999	before March 18, 1999? First Quarter monitoring scheduled for March	implies system was operational
2000	2000	
		1
		1 2
		3
		4
		5 6
		7
		8
		9
		10 11
		11
		=

End 12/9/1994	Date note	Operation Comment			
"end of November" between 11/5 and 12/10	11/5 - scheduled 3rd quarter monitoring; report dated 12/10	Start-up/intermittent: 4/10 - 5/19; "Continually operational" after 5/19 Pumps down 3 days One pump (EW-3) set too high, not in full operation			
between 10/9 and 12/11		EW-4 not operational in 2nd quarter monitoring event "System not maintaining absolute containment."			
between 10/22 and 11/25??	was system even shut down? not clear	Some of the wells shut down at request of DEQ? Only one well operating this year? System operating year round?			
????	4th qtr monitoring in December 1999	System operating year round? Schedule calls for 4 qtrs of monitoring. System operating year round?			
April May June July August September October November December	1 2 3 4 5 6 7				

			EW-1		EW-2	
1994Dec23	1	12/23/1994		43		43
1995Feb6	2	2/6/1995				
1995July31	3	7/31/1995		270		270
19950ct13	4	10/13/1995				
1996Jan26	5	1/26/1996				
1996July29	6	7/29/1996				
, ,		, ,		40=		100
19960ct7	7	10/7/1996		135		180
		, ,				
1996Dec10	8	12/10/1996	too high all year?			
1997Feb7	9	2/7/1997	0 ,			
1997Aug29	10	8/29/1997				
		-, .,				400
				270		180
1997Dec11	11	12/11/1997				
1998April2	12	4/2/1998				
1998July29	13	7/29/1998				
1,,0,0,01,2,	10	.,25,1550	shut down at request	135	shut down at request	180
1998Aug25	14	8/25/1998	of DEQ	100	of DEQ	100
1998Nov25	15	11/25/1998	or BEQ		started again 10/22	
1999Feb23	16	2/23/1999			started again 10/22	
17771 CD25	10	2/23/1777				
				0		365
1999April28	17	4/28/1999	no longer in use	U		303
1999Aug9	18	8/9/1999	no longer in use			
19990ct27	19	10/27/1999	_			
2000Jan21	20	1/21/2000	no longer in use			
2000jaii21	20	1/21/2000				
				0		270
				U		270
2000March8	21	3/8/2000	not needed for 2000			
2000MIGICIIO	41	3/0/2000	not needed for 2000	Davic		Dave
			My estimate?	Days 853		Days
			my estillate:	033		1488
			lim's actimate?	1400		1400
			Jim's estimate?	1490		1490

4.57

EW-3	42	EW-4	42	Year	Start
	43		43	1994	10/27/1994 4/10/1995
	270		270	1995	5/19/1995
					4/15/1996
not operating 2nd Qqr?	270		270	1996	
					May 1997?
malfunctioning 3rd	180	Not operating 2nd qtr malfunctioning 3rd	180	1997	
qtr		qtr			5/1/98?
	270		270	1998	
	365	not operating because of pump failure. replaced pump	270	1999	n/a
					n/a
	270		270	2000	
	Days		Days		Total Days
	1668		1573		5582
	1490		1490		5960

Shutdown 12/9/1994

5/19/1995 intermittent operation

continual operation

11/30/1995 "end of November 1995"

scheduled start-up

pumps down for three days because of compressor

EW-3 set too high -- not in full operation during 2nd quarter

between 11/5/96

and 12/10/96 EW-1 set too high -- not full containment?

between 10/9/97 and 12/11/97

not shut down? Not clear if shut down

"will be operating year-round during 1999"

n/a

"Previous monitoring seasons included three quarters of monitoring. as the system was only utilized for 9-month periods. The 1999 monitoring seasonn included four quarterly monitoring events as the FPRS operated continuously during 1999. The system will continue to run year-round for the 2000 monitoring season."